

AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A computer case comprising:

a body shell, said body shell comprising an opening in one side thereof, a plurality of engagement devices symmetrically disposed at two sides of said opening, and at least one springy retaining device located on an inside wall facing said opening, said at least one springy retaining device ~~each~~ comprising a stop member and a baffle;

a cover shell adapted to cover the opening of said body shell, said cover shell comprising a plurality of engagement devices symmetrically disposed at two sides and adapted to engage the engagement devices ~~at~~of said body shell upon a horizontal displacement of said cover shell relative to said body shell after said cover shell ~~have~~has been put on said body shell, at least one stop member located on an inner wall thereof adapted to stop against the stop member of ~~each~~ said at least one springy retaining device of said body shell and to prohibit backward displacement of said cover shell relative to said body shell after engagement between the engagement devices of said cover shell and the engagement devices of said body shell, and at least one swivel arm ~~respectively~~ pivoted to the inner wall of said cover shell, ~~each~~ said swivel arm having one end extended out of said cover shell and terminating in a finger strip for pulling by ~~the~~a user and an opposite end suspended inside said cover shell and terminating in a pressure tip adapted to force the stop member of the ~~corresponding~~ springy retaining device of said body shell away from the ~~corresponding~~ stop member of said cover shell and to further cause the engagement devices of said cover shell to be respectively disengaged from the engagement devices of said body shell upon turning of said swivel arm by the user.

2. (Currently Amended) The computer case as claimed in claim 1, wherein the engagement devices of said body shell each comprise a notch and an elongated engagement element suspendingsuspended above said notch at one side; and the engagement devices of said cover shell each comprise a receiving element shaped like an open loop and adapted to accommodate the elongated engagement element of one engagement device of said body shell.
3. (Currently Amended) The computer case as claimed in claim 1, wherein the stop member of ~~each~~ said springy retaining device of said body shell ~~each~~ is formed of a right-angled triangular block having a sloping top wall and a vertical lateral wall; the at least one stop member of said cover shell ~~each~~ is comprised of a plate member protrudedthat protrudes from the inner wall of said cover shell.
4. (Currently Amended) The computer case as claimed in claim 1, wherein said cover shell further comprises at least one pivot holder; and at least one swivel arm is respectively pivotedpivots secured to the at least one pivot holder at ~~said cover shell~~ by a respective pivot means.
5. (Currently Amended) The computer case as claimed in claim 4, wherein the at least one stop member of said cover shell is respectively protrudedprotrudes from the inner wall of said cover shell and is spaced from said at least one swivel arm at a distance.
6. (Currently Amended) The computer case as claimed in claim 4, wherein said at least one pivot holder ~~each~~ has a recessed receiving chamber adapted to receive the finger strip of the ~~corresponding~~ swivel arm.
7. (Currently Amended) The computer case as claimed in claim 4, wherein the finger strip of ~~each~~ said at least one swivel arm has a finger hole.

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8. (Currently Amended) The computer case as claimed in claim 1, wherein said at least one springy retaining device ~~each~~ further comprises a support arm, said support arm having a fixed end fixedly fastened to said body shell, and a free end terminating in an actuating device; and the stop member and baffle of ~~each~~ said springy retaining device are respectively incorporated into the actuating device of the support arm of ~~said~~ at least one springy retaining device.